	WEST				
	Help Logout Interrupt				
Main Mer	enu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Case	:S			
	Search Results -				
	Terms Documents				
	L12 and tag near delet\$3 2				
US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins  Search:  Refine Search  Refine Search					
	Search History				
·					

DATE: Monday, March 11, 2002 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set	
DB = USPT,	PGPB, JPAB, EPAB, DWPI, TDBD; PLUR = YES; OP = OR			
<u>L13</u>	L12 and tag near delet\$3	2	<u>L13</u>	
<u>L12</u>	L11 and user near profile	98	<u>L12</u>	
<u>L11</u>	L10 and records and distribut\$ and tag	572	<u>L11</u>	
<u>L10</u>	electronic same mail	16633	<u>L10</u>	
<u>L9</u>	electonic same mail	2	<u>L9</u>	
<u>L8</u>	L6 and tag near delet\$3	1	<u>L8</u>	
<u>L7</u>	L6 and tag near delete	0	<u>L7</u>	
<u>L6</u>	L5 and user near profile	21	<u>L6</u>	
<u>L5</u>	L4 and tag near record	124	<u>L5</u>	
<u>L4</u>	records and distribut\$3 and tag	5019	<u>L4</u>	
DB=USPT; $PLUR=YES$ ; $OP=OR$				
<u>L3</u>	5689699.pn.	1	<u>L3</u>	
$DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$				
<u>L2</u>	5786817.uref.	4	<u>L2</u>	
<u>L1</u>	5786817.pn.	3	<u>L1</u>	

END OF SEARCH HISTORY

## **End of Result Set**

Generate Collection Print

L2: Entry 4 of 4

File: USPT

Apr 6, 1999

US-PAT-NO: 5893099

DOCUMENT-IDENTIFIER: US 5893099 A

TITLE: System and method for processing electronic mail status rendezvous

DATE-ISSUED: April 6, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Schreiber; Robert W.

Elkton

MD

Arnold; Gordon K.

Malvern

PA

Miles; Robert S.

Malvern PΑ

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

Armonk NY

02

APPL-NO: 8/ 966522 DATE FILED: November 10, 1997

International Business Machines

## PARENT-CASE:

RELATED CASES This application is related to the following U.S. patent applications: U.S. patent application Ser. No. 08/966,523 entitled "System and Method for Distribution and Storage of Electronic Mail Information, " filed Nov. 10, 1997; U.S. patent application Ser. No. 08/966,658 entitled "System and Method for Computer-aided Heuristic Adaptive Attribute Matching, " filed Nov. 10, 1997; and U.S. patent application Ser. No. 08/966,526 entitled "System and Method of Storage Management for an Electronic Mail System, " filed Nov. 10, 1997.

INT-CL: [6] G06 F 15/173

US-CL-ISSUED: 707/10; 395/200.31, 395/200.34, 395/200.48, 395/200.58 US-CL-CURRENT: <u>707/10</u>; <u>709/201</u>, <u>709/228</u>

FIELD-OF-SEARCH: 707/10, 395/200.31, 395/200.34, 395/200.48, 395/200.54

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

09/175,589

A . . .

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	5537543	July 1996	Itoh et al.	395/185.01
	5590178	December 1996	Murakami et al.	379/96
	5613108	March 1997	Morikawa	707/200
	5715393	February 1998	Naugle	395/200.11
	5764898	June 1998	Tsuji et al.	395/200.36
	5765170	June 1998	Morikawa	707/200
П	5786817	July 1998	Sakano et al.	345/339

ART-UNIT: 276

PRIMARY-EXAMINER: Kulik; Paul V. ASSISTANT-EXAMINER: Homere; Jean R.

ATTY-AGENT-FIRM: Gatto; James G. Hunton & Williams

## ABSTRACT:

A system and method for processing electronic mail status rendezvous. A system for processing electronic mail status rendezvous includes an object for receiving a status message having incomplete reported recipient information; an object for initiating a candidate list of a plurality of candidates, the candidates being selected according to an identification in the status message; an object for preparing a search list of object identifiers; an object for eliminating non-matching candidates; and an object for selecting a matching candidate. A method for processing electronic mail status rendezvous includes the steps of receiving a status message having incomplete reported recipient information; preparing a candidate list of a plurality of candidates; the candidates selected according to an identification in the status message, preparing a search list of object identifiers; eliminating non-matching candidates; and selecting a matching candidate.

20 Claims, 14 Drawing figures

# WEST

Generate Collection

Print

## **Search Results** - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 5689699 A

L3: Entry 1 of 1

File: USPT

Nov 18, 1997

US-PAT-NO: 5689699

DOCUMENT-IDENTIFIER: US 5689699 A

TITLE: Dynamic verification of authorization in retention management schemes for data processing systems

DATE-ISSUED: November 18, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Howell; William E. N. Richland Hills TX Reddy; Hari N. Grapevine TX Wang; Diana S. Trophy Club TX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Corporation Armonk NY 02

APPL-NO: 7/ 996421

DATE FILED: December 23, 1992

INT-CL: [6]  $\underline{G06}$   $\underline{F}$   $\underline{17/30}$ 

US-CL-ISSUED: 395/609; 380/4 US-CL-CURRENT: 707/9; 713/167

FIELD-OF-SEARCH: 395/600, 395/425, 395/609, 395/761, 364/419.19, 380/3, 380/4

PRIOR-ART-DISCLOSED:

## U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4899299	February 1990	MacPhail	364/570
4914586	April 1990	Swinehart et al.	395/600
5051891	September 1991	MacPhail	395/600
5107419	April 1992	MacPhail	395/600
5144556	September 1992	Wang et al.	395/145
5161214	November 1992	Addink	395/145
5297278	March 1994	Wang et al.	395/600

## OTHER PUBLICATIONS

Chenault et al., "Retention Management Program", Research Disclosure N267 07-86,

09/175,589

Jul. 1986.

ART-UNIT: 237

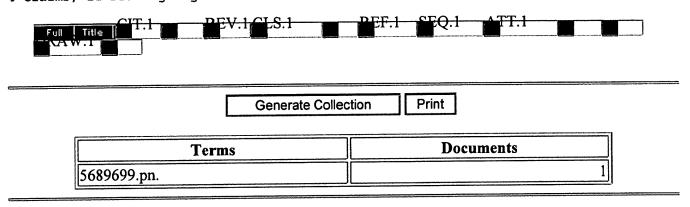
PRIMARY-EXAMINER: Kulik; Paul V.

ATTY-AGENT-FIRM: Mantooth; Geoffrey A.

## ABSTRACT:

In a retention management scheme, an object, such as a document or folder, is provided with an expiration time in the form of a time stamp attribute. The identification of the security subject providing the expiration time is also an attribute of the object. When the expiration time occurs, the authorization of the security subject is checked. If the security subject lacks authority to delete the expiration time, then the object is maintained on the data processing system and the expiration time is ignored. If the security subject has the authority to delete at the expiration time, then the object is deleted.

4 Claims, 11 Drawing figures



Display Format: TI Change Format

Previous Page Next Page

## **End of Result Set**

Print Generate Collection

L8: Entry 1 of 1

File: USPT

Jul 16, 1996

US-PAT-NO: 5537586

DOCUMENT-IDENTIFIER: US 5537586 A

TITLE: Enhanced apparatus and methods for retrieving and selecting profiled textural information records from a database of defined category structures

DATE-ISSUED: July 16, 1996

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE CITY NAME MA Boston Amram; Joseph A. MA Bouvard; Jacques Wellesley MA Lexington Leightheiser; James E. Hull MA Lidington; John C. MA Sudbury Tomeh; Majed G. Concord MA Wu; Harry C.

ASSIGNEE-INFORMATION:

TYPE CODE ZIP CODE COUNTRY CITY STATE NAME

02 MA Burlington Individual, Inc.

APPL-NO: 8/ 239421 [PALM] DATE FILED: May 6, 1994

PARENT-CASE:

This application is a continuation-in-part of Ser. No. 07/876,328, now abandoned, filed Apr. 30, 1992

INT-CL: [6] G06 F  $\frac{17}{30}$ , G06 F  $\frac{7}{00}$ 

US-CL-ISSUED: 395/600; 364/419.19, 364/419.13, 364/419.07, 364/DIG.1, 364/282.1, 364/283.2, 364/225.4

US-CL-CURRENT: 707/3

FIELD-OF-SEARCH: 395/600, 364/DIG.1, 364/491.19, 364/419.07, 364/491.13

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Search Selected

09/175,589

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4255796	March 1981	Gabbe et al.	395/600
4674066	June 1987	Kucera	364/900
4712174	December 1987	Minkler, II	364/200
4744050	May 1988	Hirosawa et al.	364/900
<u>4970681</u>	November 1990	Bennett	364/900
4984178	January 1991	Hemphill et al.	364/513.5
4996642	February 1991	Неу	364/419
5043891	August 1991	Goldstein et al.	364/419
5077668	December 1991	Doi	364/419
5084819	January 1992	Dewey et al.	364/419
5093918	March 1992	Heyen et al.	395/725
5222234	June 1993	Wang et al.	395/600
5263167	November 1993	Conner, Jr. et al.	395/700
<u>5297027</u>	March 1994	Morimoto et al.	364/419.19
5299123	March 1994	Wang et al.	364/419.1
5303361	April 1994	Colwell et al.	395/425
5384703	January 1995	Withgott et al.	364/419.19
5418951	May 1995	Damashek	395/600
5428778	June 1995	Brookes	395/600

## OTHER PUBLICATIONS

Sultan, G. et al. "The SMART and SIRE Experimental Retrieval Systems," Introduction to Modern Information Retrieval, McGraw Hill Inc., 1983, pp. 118-156. Weitzen, H. S., "Infopreneurs: Turning Data Into Dollars," John Wiley & Sons, Inc., 1988, pp. 44-45. Wiegner, K. K., "All the news that fits," Forbes, Apr. 30, 1990, pp. 174-175.

ART-UNIT: 237

PRIMARY-EXAMINER: Black; Thomas G. ASSISTANT-EXAMINER: Homere; Jean R.

ATTY-AGENT-FIRM: Testa, Hurwitz & Thibeault

## ABSTRACT:

A method for extracting a preferred set of textual <u>records</u> from a database includes the following features. Priority values are assigned to each of a plurality of predefined category structures. Textual <u>records</u> are assigned a relevance value with respect to each category structure. If a <u>record's</u> relevance value exceeds a predetermined threshold value, that <u>record</u> is associated with the category structure. Each category has a list of associated textual <u>records</u> which are retrieved. Textual <u>records</u> are selected from the set of retrieved textual <u>records</u> and assembled into a set. Information on how the subscriber uses the set is gathered, and new rankings for the category structure are computed.

10 Claims, 24 Drawing figures

# WEST

## **End of Result Set**

Generate Collection Print

L13: Entry 2 of 2

File: USPT

Sep 14, 1993

US-PAT-NO: 5245532

DOCUMENT-IDENTIFIER: US 5245532 A

TITLE: Electronic mail follow-up system

DATE-ISSUED: September 14, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Mourier; Yves P.

Lagny

FRX

ASSIGNEE-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines

Corporation

Armonk NY

02

APPL-NO: 7/ 364944 [PALM] DATE FILED: June 12, 1989

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

APPL-DATE

ΕP

88480016.0

June 16, 1988

INT-CL: [5] G06F 15/40, G06F 13/00

US-CL-ISSUED: 364/400; 395/650, 395/700

US-CL-CURRENT: 700/90

FIELD-OF-SEARCH: 395/650, 395/700

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

09/115,589

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4754428	June 1988	Schultz et al.	395/500
<u>4914583</u>	April 1990	Weisshaar et al.	364/200
4918588	April 1990	Barrett et al.	364/200
4935870	June 1990	Burk, Jr. et al.	364/200
4965719	October 1990	Shoens et al.	364/200
4977520	December 1990	McGaughey, III et al.	364/521
5040141	August 1991	Yazima et al.	395/200

ART-UNIT: 236

PRIMARY-EXAMINER: Shaw; Gareth D. ASSISTANT-EXAMINER: Chavis; John Q. ATTY-AGENT-FIRM: Dillon; Andrew J.

## ABSTRACT:

In a data processing and transmission digital network wherein users have been individually assigned a virtual machine including a memory zone and a capability for sharing hardware and software facilities for entering processing and mailing data to one another using terminal keyboards attached to the network, a mail follow-up system is provided for monitoring and processing selected mail items. The system includes a facility for generating mail tags including predefined fields; a facility for tracking the mail and deriving therefrom mail characteristic data; a facility for storing said characteristic data into tag fields; a facility for storing the filled-in tags into a file and for accessing and processing predefined mail fields, whereby processed tags are automatically transferred to different tag files. The system further includes an administrator system for centrally administrating the tagged mail on a departmental basis.

5 Claims, 35 Drawing figures

en e 🔌

# WEST

Generate Collection Print

L1: Entry 1 of 3

File: USPT

Jul 28, 1998

US-PAT-NO: 5786817

DOCUMENT-IDENTIFIER: US 5786817 A

TITLE: Method and apparatus for setting retention period of e-mail based on visual

screen selection

DATE-ISSUED: July 28, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sakano; Akio Ibaraki JPX

Maeji; Michiru Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Sony Corporation Tokyo JPX 03

APPL-NO: 8/ 650268 [PALM]
DATE FILED: May 22, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 7-134522 May 31, 1995

INT-CL: [6]  $\underline{G06} + \underline{3}/\underline{00}$ 

US-CL-ISSUED: 345/339; 707/206 US-CL-CURRENT: 345/619; 707/206

FIELD-OF-SEARCH: 395/616, 395/622, 395/339, 395/968, 395/347, 395/348, 345/333,

345/334, 345/339, 345/348, 345/961, 707/206

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

الإ...يم

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5032989	July 1991	Tornetta	705/1
5086390	February 1992	Mathews	364/410
5107419	April 1992	MacPhail	707/99
5428778	June 1995	Brookes	707/5
5598279	January 1997	Ishii et al.	358/402
5659599	August 1997	Arumainayagam et al.	379/89
5689699	November 1997	Howell et al.	380/4

## FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
5095369	April 1993	JPX	
5095369A	April 1993	JPX	
6209314A	July 1994	JPX	

#### OTHER PUBLICATIONS

"Cyber Promotions Attacked by Anti-Junkmail Hackers," Elec. Mail & Messaging Systems, 19 May 1997, vol. 21, No. 10.
"To Meet the Millennium," Air Transport World, Sep. 1997 p. 96.
"Win Rules", Banyan Systems Inc. Dec. 1994.
Krten, R., "Improving Usenet News Performance", Dr. Dobb's J., May 1996, v. 12, n. 5, p.66(4).
Rigney, S., "POWERLan," PC Magazine, Apr. 14, 1992, v. 11, n. 7, p. 344(3).
Salemi, J., "Teamsync, Version1.33", PC Magazine, Jun. 14, 1994, v. 13, No. 11, p. 199(2).

ART-UNIT: 273

PRIMARY-EXAMINER: Katbab; A. ATTY-AGENT-FIRM: Maioli; Jay H.

## ABSTRACT:

An information managing apparatus for managing received electronic mail has a memory for successively storing entered electronic mail, a CPU having a program for managing the electronic mail stored by the memory, a display unit for displaying electronic mail managed by the CPU, and a tablet for making an entry relative to the electronic mail displayed by the display unit. The tablet allows the user to establish a retention period with respect to the displayed electronic mail. The CPU stores the electronic mail with the retention period added thereto in the memory and deletes the electronic mail with the added retention period which has expired as detected by comparison with a timer at a given period of time.

15 Claims, 9 Drawing figures